9.	Estimated cost of works	\$20,0	00.00		*		
10.	Estimated time required to con	struct works	l_year	•	•••••	,,	
11	Remarks		Territoria.		V		
:				u arudi.			
							٠
			·				
				***************	*		•••
				·			•••
App	licantGuy Atkinson						
421 g	and the second of the second o	750	Ву \$/А.	B. Rams	sey, Jr.		
Com	pared hs/lb	hs/lb	<u> </u>	a dijere		4	
			OF STATE	:	A.		÷
	This is to certify that I have ex	± 12.	going application,	and do hereby	y grant the sam	e, subject to the	16
	wing limitations and conditions				for the second		
	This permit is issu	ied subject	t to all exi	sting ri	ghts on t	h e	
នល	rce and is limited	to what th	ne well will	produce	but not	to	
exc	eed 5.5 c.f.s. It	is underst	tood that th	is right	must all	ож	
foi	r a reasonable lower	cing of the	a static wat	er level	at permi	ttee!s	
we.	ll due to other grou	and water o	development.	in the a	rea. As	ub-	
	antial weir or other						
	i measurements of wa						
					*		
	r line or opening, i	·	·				
	right to regulate			_		any and	
all	l times.						
							•••
The	amount of water to be appropri	ated shall be lim	ited to the amount	which can b	e applied to be	neficial use, as	ıd
not t	to exceed		cubic feet per so	econd, or	a yearly	dutyof	•••
<u>4.0</u>) acre-feet per acre	of land	irrigated.			***************************************	
Actu	al construction work shall begi	n on or before			July 29,	1962	
Proc	of of commencement of work sha				August 2	9, 1962	•••
	k must be prosecuted with reaso						
	of of completion of work shall b		1			9 , 1963	
Арр	lication of water to beneficial us	se shall be made	on or before		July 29	, 1966	
Ргос	of of the application of water to	beneficial use sh	all be filed on or be	fore	August	29, 1966	
	in support of proof of beneficia					29, 1966	
	mencement of work filed	,,-,-			'		
Com	pletion of work filedf of beneficial use filed		WITNESS MY H				•
Cult	ıral map filed		of	January	• ••••••••	, 1962	
	ficate No	Page To Peraure To	AILURE	EDMU	ND A MU	ГН	•••
	218 (Rev.)	TY RESPONDENCE	PERMIT By		te Engineer	, pps	
	Semo f. h	2 Nices		stant/St	ate Engin	eer	-
		7.1	,				

AMENDED

Serial No.....

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office						
	urned to applicant for correction						
	ected application filedAUG 2 3 1961						
	filed AUG 2 3 1961						
	The applicant Guy Atkinson						
of	937 7th St., Wasco , County of Kern ,						
	of California , hereby make S application for permission to appropriate the public						
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-						
	; if a copartnership or association, give names of members.)						
1.	The source of the proposed appropriation isUnderground_source						
2.	The amount of water applied for is						
	(a) If stored in reservoir give number of acre-feetacre-feet						
3.	The water to be used for Irrigation and domestic Irrigation, power, mining, manufacturing, domestic, or other use.						
4.	If use is for:						
	(a) Irrigation (state number of acres to be irrigated)						
	(b) Stockwater (state number and kinds of animals to be watered)						
	(c) Other use (describe fully under "No. 11. Remarks")						
	(d) Power:						
	(1) Horsepower developed						
_	(2) Point of return of water to stream.						
5.	The water is to be diverted from its source at the following point:SW NET Sec 13 T38N						
	R. 36 E. M.D.B.&M. or at a point from which the N.W. corner of Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, said section 13 bears N. 52° 13' W. 3.770 feet.						
_	it should be stated. Place of use $E^{\frac{1}{2}}$ $NW^{\frac{1}{4}}$, $NE^{\frac{1}{4}}$ $SW^{\frac{1}{4}}$, $W^{\frac{1}{2}}$ $NE^{\frac{1}{4}}$, $NW^{\frac{1}{4}}$ $SE^{\frac{1}{4}}$, $W^{\frac{1}{2}}$						
6.	Place of use E2 NWT, NET SWT, W2 NET, NWT SET, W2 E2 NET, W2 NET, SET, SET, SWT, SET, SET, SET, SET, SET, SET, SET, SE						
7.	Use will begin about						
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans						
	and specifications of your diversion or storage works.)Well, pump and sprinkler system						
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.						